

EXHIBIT

SEQ ID NO: 1

SEQ ID NO: 3

cataaaggac cacctacctg **ggacgcg**cag ttgggcggcg gactggacg gcatgctgcg 60
gtatgctgt cggtgatggt ctcttcctct ctggtcctga tcgtctttt tctaggcgct 120
tccgaggagg cgaagccgg**c** **gac**cgacg acgataaaga atacaagcc gcagtgtcgt 180
ccagaggatt acgcgaccag attgcaagat ctccgcgtca cctttcatcg agtaaaacct 240
acgt*t**tg**caac gtgaggacga ctactccgtg tggctcgacg gtacggtggt caaaggctgt 300
tggggatgca gcgtcatgga ctgggttgtg aggccgtatc tggagatcgt gtt**cccc**gca 360
ggcgaccacg tctatccgg actcaagacg gaattgcata gtatgcgctc gacgctagaa 420
tccatctaca aagacatgca gcaatgcgt agtgtctctg tggcggcgct gtccgcacag 480
aggtaacaac gtgttcatag cacgctgtt tactttgtc gggctcccag cctctgttag 540
gttgcggaga taagtccgtg attagtcggc tgtctcagga ggcggaaagg aaatcgata 600
acggcacgacg gaaagggtctc agcgagttgg acacgttgg tagccgtctc gaagagtatc 660
tgcactcgag aaagtagcgt tgcgatttc agtccgctcc ggtgtcgatc acccagttac 720
ttaataaac gtactgttta accrbdmcn 749

* 76 base pair insertion in Pestka sequence

SEQ 3: corresponds to residues 1-23 of SEQ ID NO: 1 as shown above.